Utah Math 7

# LineUp With Math<sup>TM</sup> Alignment to Utah Mathematics- Math 7 [2002] Process Standards, Core Standards and Objectives

#### **Process Standards**

## **Problem Solving**

#### LineUp With Math<sup>™</sup> Activities **Process Standard** 5. Utilize different problem solving strategies including: --Use an interactive simulator plus calculation a. Drawing a picture or diagram. worksheets to model and resolve air traffic control b. Looking for a pattern. conflicts. c. Identifying counterexamples. d. Choosing an appropriate operation. --Choose and apply a variety of strategies to optimize e. Guessing and checking. the solution of air traffic control conflicts. f. Making a list, table, graph, or equation. g. Working backwards. h. Eliminating possibilities. i. Making a model or simulation. i. Solving a simpler or related problem. k. Checking the reasonableness of results. I. Using proportional reasoning. 8. Estimate solutions to problems and determine the --Predict and resolve aircraft conflicts and explain reasonableness of answers by relating them to the results of mathematical calculations and simulations. estimates. **Reasoning and Proof** LineUp With Math Activities **Process Standard** 2. Explain and justify problem-solving procedures. --Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations. --Use an interactive simulator plus calculation 3. Examine patterns and note regularities and worksheets to model and resolve air traffic control irregularities in various types of problems. conflicts. Communication LineUp With Math<sup>TM</sup> Activities **Process Standard** 1. Express mathematical ideas coherently and clearly --Predict and resolve aircraft conflicts and explain to peers, teachers, and others. results of mathematical calculations and simulations. **Connections** LineUp With Math<sup>TM</sup> Activities **Process Standard** 1. Formulate real-world situations that require --Apply mathematics to solving distance, rate, and time extended investigations, solve them, and justify problems for aircraft conflict scenarios. answers.

2. Establish connections among mathematical	
expressions, physical models, pictorial representations,	p
and real-world situations.	

--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.

--Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.

5. Recognize and apply mathematical ideas and relationships in areas outside the mathematics classroom, e.g., art, science, other curricular areas, and everyday life.

--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.

## Representation

Process Standard	LineUp With Math <sup>™</sup> Activities
2. Represent mathematical concepts using physical models, visualizations, and appropriate symbolic notations.	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.
3. Represent problem situations verbally, numerically, graphically, geometrically, or algebraically.	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.

## Standard 2

Students will use patterns, relations, and functions to represent and analyze mathematical situations using algebraic symbols.

#### **Objective 2**

Represent, solve, and analyze mathematical situations using algebraic symbols.

## Objective

7. Use proportional reasoning to solve problems.

## LineUp With Math<sup>TM</sup> Activities

--Use an interactive simulator plus calculation worksheets to apply proportional reasoning to identify and resolve distance, rate, time conflicts in air traffic control.

### Standard 4

Students will understand and apply measurement tools, formulas, and techniques.

## **Objective 1**

Understand measurable attributes of objects and the units, systems, and processes of measurement.

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Objective	LineUp With Math <sup>™</sup> Activities	
Measure a variety of items using both metric and customary units.	Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.	
2. Convert from one unit of measure to another within the same system, e.g., convert miles per hour to feet per second.	Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.	

## **Objective 2** Determine measurements using appropriate tools and formulas. **Objective**

2. Measure length, area, volume, and angles to appropriate levels of precision.

## LineUp With Math<sup>™</sup> Activities

--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.